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HMM210 Series Humidity Modules for Environmental Chambers



The HMM210 Series Modules are designed for OEM type applications needing humidity or dewpoint measurement in demanding environments, e.g. in environmental chambers growth chambers and incubators.

Demanding applications

The HMM210 Modules are optimized for harsh environments with both high humidities and a wide temperature range. The humidity measurement is fully temperature compensated. In addition, the modules remain accurate and reliable under extreme conditions where a combination of high humidity and rapidly changing temperature can result in condensation on the sensor head.

The modules are highly versatile and flexible. They provide either relative humidity and temperature or dewpoint measurement with various configurations. All modules have microprocessor based electronics and are equipped with analog or digital outputs. The HMM210 Series Humidity Modules provide fast real-time measurement in a wide temperature range. The modules are especially suitable for demanding OEM applications, e.g. environmental chambers and incubators.

Unique warmed probe

The warmed probe and composite sensor, available on the dewpoint probe configuration, is warmed to always remain a few degrees higher than ambient. Advantages of this patented technique include:

No condensation problems on the sensor, as the temperature of the probe always remains higher than the ambient.
Fast response time, especially in rapidly changing temperatures.

• Improved stability and accuracy in high humidities.

HUMICAP[®] Sensor and chemical purge option

The HMM210 Modules use HUMICAP[®] Sensor, which has high accuracy, excellent long-term stability and neglible hysteresis. The sensor is insensitive to dust and to most chemicals. In conditions of extraordinary high levels of chemicals and cleaning agents, chemical purge is available as an option. With chemical purge, contaminants are evaporated from the sensor and performance is returned to normal.

Features/Benefits

- Three probe configurations
- Relative humidity (RH) plus temperature (T) probe.
- Dewpoint probe features Vaisala's unique Composite Sensor, which remains heated a few degrees above ambient to prevent dew formation (condensation) on the sensor.
- Dewpoint probe described above, together with a temperature probe for obtaining relative humidity and temperature outputs.
- Three moduleconfigurations
- Different probe and cable lengths
- Chemical purge option maintains high measurement performance in demanding chemical conditions.
- All HMM210 Series Modules have excellent EMC charasteristics.
- NIST traceable (certificate included)

Technical Data

Relative Humidity			
Measurement range	0100 %RH		
Achievable accuracy when calibrate	ed against		
high quality humidity standards	±2 %RH (0100 %RH)		
Accuracy against salt solutions			
(ASTM E104-85)	±2 %RH (090 %RH)		
	±3 %RH (90100 %RH)		
Response time (90% at +20 °C)			
in still air (with sintered filter)	15 s		
Typical temperature dependence			
of electronics	0.02 %RH/°C		
Humidity sensor	HUMICAP [®] 180		
Townson a water wa			
Temperature	70 100 00		
Measurement range	-/0+180 °C		
Typical accuracy of electronics	.0.1.00		
at +20 °C	±0.1 °C		
Typical temperature dependence	of electronics 0.0025°C/°C		
Temperature sensor in RH+T prob	De:		
HMM211 and HMM213	Pt 100 RTD		
	IEC 751 1/3 Class B		
HMM212	Pt 1000 RTD		
	IEC 751 1/3 Class B		
Additional temperature probe	Pt 100 RTD		
	IEC 751 1/4 Class B		
Outputs			
Two analog outputs selectable			
HMM211	01 V, 05 V, 010V		
	020 mA		
HMM212	420mA (loop powered)		
Digital output			
HMM 213	RS232		
General			
Operating temperature range			
Probe	-70+180 °C		
Electronics	-5+55 °С		
Storage temperature range			
(Electronics)	-40+70 °C		
Sensor protection (standard)	stainless steel sintered filter		
Connections	screw terminals for		
	0.51.5 mm ² wires		

Complies with EMC standard EN61326-1:1997 + Am1:1998; Generic Environment.

Power Supply	
Operating voltage	1035 VDC
In modules with analog outputs the supply ra	ange depends to a
certain extent on the selected output range.	
Current consumption without sensor head	
warming or re-gaining option	
HMM211 & HMM213	12 mA at 35 VDC

Configuration Options

	Compatible with modules:			
Probes	<u>HMM 211</u>	<u>HMM 212</u>	<u>HMM 213</u>	
RH+T	yes	yes	yes	
Dewpoint (heated composite sensor)	yes		yes	
Temperature	yes		yes	
Cable lengths RH+T and Dewpoint probes Temperature probe	;	65, 150 a 150 a	nd 300 cm ind 300 cm	

Automatically takes place at power-up

Chemical Purge

Dimensions

Dimensions in mm (inches).

